

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6158995" "6450785").PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 15:40
S2	1	"5842420".PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 15:44
S3	1	"6353275".PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 15:45
S4	1	"5006045".PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 15:55
S5	1	"5223759".PN.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 15:56
S6	1	"2003083251"	US-PGPUB; USPAT; JPO	ADJ	ON	2008/03/11 15:58
S7	1	"2258425".pn.	US-PGPUB; USPAT; JPO	ADJ	ON	2008/03/11 15:59
S8	1	"10562131"	US-PGPUB; USPAT	ADJ	ON	2008/03/11 16:05
S9	985	417/415.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 16:05
S10	1572	compressor AND (shaft SAME (groove)) AND bearing AND (oil OR lubricant) AND rotor	US-PGPUB; USPAT	ADJ	ON	2008/03/11 16:07
S11	407	compressor AND (shaft SAME (groove)) AND bearing AND (oil OR lubricant) AND rotor AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/11 16:08
S12	1	("5554015").PN. OR ("7225724").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/11 16:31
S13	9	("3674382" "3692435" "3848702" "4236879" "4623306" "5288211" "5707220" "6746216").PN. OR ("7144229").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/11 17:17
S14	45	Matsushita Refrigeration Company AND gap	US-PGPUB; USPAT	ADJ	ON	2008/03/11 18:16

S15	40	Matsushita Refrigeration Company AND compressor AND gap	US-PGPUB; USPAT	ADJ	ON	2008/03/11 18:17
S16	9	("3674382" "3692435" "3848702" "4236879" "4623306" "5288211" "5707220" "6746216").PN. OR ("7144229").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/12 14:52
S17	689	compressor SAME ((rotor AND bearing) WITH (gap OR space OR open\$5))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 09:51
S18	206	compressor SAME ((rotor AND bearing) WITH (gap))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 09:52
S19	76	compressor SAME ((rotor AND bearing) WITH (gap)) AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 09:52
S20	146	compressor SAME (rotor WITH magnet) AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 10:52
S21	2	compressor SAME (rotor WITH magnet) SAME self starting AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 11:08
S22	6	("4556809" "4566289" "4856286" "5952757" "6408645" "6519959").PN. OR ("6925824").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 11:10
S23	23	("4322648" "4486679" "4954736" "5159220" "5363004" "5811904" "6133662").PN. OR ("6353275").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 12:02
S24	2	compressor SAME (rotor WITH magnet) SAME conduct\$3 bar\$2 AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:10

S25	1	"5266016".pn.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S26	1	"6441523".pn.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S27	6	("20050207920" "4569639" "5201640" "5228843" "5988990" "6524080").PN. OR ("7134847").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 17:17
S28	4	compressor SAME (rotor WITH magnet) SAME auxiliary SAME (bearing OR shaft)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:22
S29	2	"20040151604"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:34
S30	1	"20040208758"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:35
S31	8	"5795140"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:36
S32	1	"2583583".pn.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:37
S33	1	"20020170301"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:38
S34	1	"20030030343"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:42
S35	1	"10570772"	US-PGPUB; USPAT	ADJ	ON	2008/03/13 17:46
S36	1	compressor AND (center NEAR3 magnetism)	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:36
S37	1	compressor AND (rotor WITH magnet) AND (center NEAR3 magnetism)	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:37
S38	1	compressor SAME (rotor WITH magnet) AND (center NEAR3 magnetism) AND "417". clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:37
S39	7	compressor SAME (rotor WITH magnet) SAME (center NEAR3 magnet\$5) AND "417". clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:38

S40	31	compressor SAME (center NEAR3 magnet \$5) AND "417".clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:53
S41	14	compressor SAME ((center NEAR3 magnet \$5) SAME (rotor OR stator)) AND "417". clas.	US-PGPUB; USPAT	ADJ	ON	2008/03/14 10:55
S42	6	("3386385" "4624630").PN. OR ("5340287").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/14 11:18
S43	1	wo "03008805"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/14 14:02

3/14/2008 5:27:42 PM

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Hermetically Sealed Compressor.wsp